To: Werner, Lora[Werner.Lora@epa.gov]

From: Johnson, KarenD

Sent: Fri 1/10/2014 12:17:35 PM

Subject: RE: WV CHarleston chemical spill

Thanks!. We'll just stay in the background unless they ask for more help..

From: Werner, Lora

Sent: Friday, January 10, 2014 7:14 AM

To: Johnson, KarenD

Subject: Re: WV CHarleston chemical spill

Yes, WV has the lead.

From: Johnson, KarenD

Sent: Friday, January 10, 2014 7:12:21 AM

To: Werner, Lora

Subject: RE: WV CHarleston chemical spill

Great! Thanks Lora...This has been sent to WV??

From: Werner, Lora

Sent: Friday, January 10, 2014 7:05 AM

To: Johnson, KarenD; Johnson, Eric; Ioven, Dawn; Markiewicz, Karl

Subject: Fw: WV CHarleston chemical spill

Karen, see if this helps. I don't know what levels they are seeing, haven't made it thru all these attachments. CDC EOC recommended a 1 ppm screening level per ATSDR duty officer Larry Cseh below.

From: Cseh, Larry (ATSDR/DTHHS/OD) <loc3@cdc.gov>

Sent: Friday, January 10, 2014 6:51:16 AM To: Werner, Lora S. (ATSDR/DCHI/EB)

Cc: Holler, James S. (Jim) (ATSDR/DTHHS/OD); Cseh, Larry (ATSDR/DTHHS/OD)

Subject: WV CHarleston chemical spill

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Cc: Holler, James S. (Jim) (ATSDR/DTHHS/OD); Cseh, Larry (ATSDR/DTHHS/OD)

Subject: WV CHarleston chemical spill

Lora, I got a call last night from the CDC EOC concerning a chemical spill impacting the water system in Charleston WV. I've attached all the emails from the state. In a bullet Jan 9 around 11:00 unknown quanities of Crude HCHM which major component is 4 – methylcyclohexanemethanol. All I could find was from the MSDS with a toxicological reference of 825 mg/kg LD-50 for rats. The American Water Company did not close the system before the product was taken in. The state issued a "Do Not Use" order at 18:00 but could not secure the system due to the high demand for fire protection etc. I recommended a screening level of 1 ppm believing it would be extremely conservative. Samples collected at 17:00 on the 9th were Raw water 1093 ppb West settled 1250 ppb West filtered 864 ppb East settled 930 ppb East filtered 664 ppb The DOH was reporting that the water had an off taste and odor. We are going to recommend that they flush the system if odor is detectable but do not anticipate any adverse health effects. Larry

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CAPT Larry F. Cseh, R.S., MSA

US Public Health Service

Emergency Response Coordinator

ATSDR, DTHHS, ERP

770-488-3335

Cell 404-791-7215

Loc3@cdc.gov

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Division of Toxicology and Human Health Sciences

4770 Buford Hwy, mailstop F-58

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